

L Number	Hits	Search Text	DB	Time stamp
1	1	("3793085").PN.	USPAT	2004/11/04 17:48
4	1	("5,500,292").PN.	USPAT	2004/11/04 18:24
6	590	h01m\$.ipc. and mesh and fuel adj cell	USPAT	2004/11/04 18:25
7	395	h01m\$.ipc. and mesh and fuel adj cell	US-PPGPUB	2004/11/04 18:25
8	220	h01m\$.ipc. and mesh and fuel adj cell	EPO; JPO; DERWENT	2004/11/04 18:25
-	140	429/40-45.cccls. and mesh and gas adj diffusion	USPAT	2004/05/13 17:03
-	250	fuel adj cell and mesh and gas adj diffusion	USPAT	2004/05/14 12:02
-	22	fuel adj cell and mesh and gas adj diffusion and (water adj repellent or water adj repellent)	USPAT	2004/05/13 17:26
-	13	fuel adj cell and mesh and gas adj diffusion and (water adj repellent or water adj repellent) and 429/40,42.cccls.	USPAT	2004/05/13 18:59
-	356	porosity and 429/40,42.cccls.	USPAT	2004/05/13 18:59
-	9	porosity near9 smaller and 429/40,42.cccls.	USPAT	2004/05/14 09:25
-	1	("3377265").PN.	USPAT	2004/11/04 17:14
-	4	((("4229490") or ("4278525")) or ("4213833") or ("4301218")).PN.	USPAT	2004/05/14 08:43
-	22	diffusion adj rate and 429/40,42.cccls.	USPAT	2004/05/14 09:25
-	371	429/40-45.cccls. and mesh	USPAT	2004/11/04 14:28
-	47	429/233-246.cccls. and fuel adj cell	USPAT	2004/11/04 14:40
-	1742	(mesh or perforated) and fuel adj cell	USPAT	2004/11/04 15:37
-	85	(mesh or perforated) same (GDL or gas adj diffusion) and fuel adj cell	USPAT	2004/11/04 14:40
-	699	(mesh or perforated) same (carbon or conductive) and fuel adj cell	USPAT	2004/11/04 15:38
-	158	(mesh or perforated) near9 (carbon adj powder or conductive) and fuel adj cell	USPAT	2004/11/04 15:39